569

INDEX

- ORIGINALNI ZNANSTVENI RADOVI (OP) ORIGINAL SCIENTIFIC PAPERS (OP) ${\rm BILJE\"{S}KE} \ \ (N) \ \ NOTES \ \ (N)$
 - PRETHODNA SAOPĆENJA (PC) PRELIMINARY COMMUNICATIONS (PC)
 PREDAVANJA (P) CONFERENCE PAPERS (P)

POSTERI — CONFERENCE NOTES (CN)

AUTORSKI PREGLED (AR) — AUTHORS REVIEW (AR)
PISMA (L) — LETTERS (L)

POHRANJENI RUKOPISI (DD) — DEPOSITED DOCUMENTS (DD)

- Adžić, R. R.: The Crystallographic Orientation and Surface Modification Effects in Electrocatalysis (CN)
- Agarwal, R. K.: Oxozirconium(IV) Complexes of Di-n-Butyl and D-n-Pentyl

- Andreetti, G. D.: vidi Matijašić, I.
- Archer, M. D., Gadzekpo, V. Y. P. and Bolton, J. R.: The Influence of the Surrounding Medium on Electron Transfer Reactions in Linked Donor-Acceptor Molecules (CN)
- Azab, H. A.: vidi El-Shahawy, A. S.
- Aymonino, P. J.: vidi Jubert, A. H.
- Babić, E.: vidi Djurek, D.
- Balasz, A. C., Karasz, F. E. and MacKnight, W. J.: The Effect of Chain Microstructure on Polymer-Polymer Miscibility (OR)
- Barouch, E.: vidi Matijević, E.

- Bezjak, A.: vidi Matijašić, I.
- Binsma, J. J. M.: vidi Westerflier van Hövel tot S. W. F. M.
- Biruš, M.: vidi Batinić, I.
- Blanuša, M.: vidi Cerjan-Stefanović, Š.
- Bolton, J. R.: vidi Archer, M. D.

Gira

Gir

Got Gro Gui Gyö

Has Hed Her Hla Hor Hor Ise, Ism Itso Ivs Jan Jar Jha Jov Jul

Ka

Ka Ka Ka Kh KI Kn Ko Ko Ko Ko Ko Ko Kr Kr Ku

Branica, M.: vidi Mlakar, M.; Komorsky-Lovrić, Š.	
Brničević, N.: vidi Djurek, D.	
Brown, W. E.: vidi Chow, L. C.	
Burevski, D.: Application of the Dubinin-Astakhov and n-Layers Bet Equations to Adsorption of Nitrogen in Microporous Active Carbons (OR).	649
Caple, G., Russel, D. and Phelan, K.: Semiconducting Copolymeric Polythio- phene Films (P)	565
Cerjan-Stefanović, Š., Kaštelan-Macan, M. and Blanuša, M.: The Effect of Temperature on Accumulation of Lead and Cadmium by Anion Exchange (OR)	237
Chawla, R. K., Stejskal, J., Straková, D. and Kratochvil, P.: Dilute Solution Properties and Chain Dimensions of Poly(2-alkoxyethyl methacrylates)	1
Chow, L. C. and Brown, W. E.: Diffusion Controlled Dissolution and Precipitation (P)	591
Cioslowski, J.: The Compact Nomenclature of the Benzenoid Hydrocarbons: A Short Review (OR)	269
Čolić, M.: vidi Kallay, M.	200
Djurek, D., Prester, M., Knežović, S., Drobac, Dj., Milat, O., Babić, E. Brni- čević, N., Furić, K. Medunić, Z. and Vukelja, T.: Possible Super- conducting State to 210 K in the new Composition of Y-Ba-Cu-O (PC)	351
Drobac, Dj.: vidi Djurek, D.	
Dukhin, S. S.: Non-Equilibrium Surface Forces and Hydrodynamics of Thin Films (P)	395
Dybal, J.: vidi Spevaček, J.	
El-Awad, A. M. and El-Salaam Abd K. M.: Action of Salt Formation on the Bifunctional Nature of 12-Molybdophosphoric Acid and their Relationship to the Catalytic Activity (OR)	676
El-Kerdawy, M. M.: vidi Yousif, M. Y.	
El-Salaam Abd K. M.: vidi El-Awad, A. M.	
El-Shahawy, A. S., Girgis, M. M., Azab, H. A. and Khalil, Z. H.: Spectroscopic Studies on 4-(p-Dimethylamino) Benzylidene Phenylimino-3-Methyl-1-Phenyl-2-Pyrazolin-5-one (OR)	613
El-Shahawy, A. S.: vidi Gidgis, M. M.	
Faid-Allah, H. M.: Conversion of Pyrilium Salts to Pyridones and Aldimines to Nitriles (OR)	717
Fleer, G. J. and Scheutjens, J. M. H. M.: Effect of Adsorbing and Nonad-	
sorbing Polymer on the Interaction Between Colloidal Particles (P) Fleš, D.: vidi Vuković, R.; Matijašić, I.	477
Füredi-Milhofer, H., Škrtić, D. and Marković, M.: Quantitative Assessment of the Effect of Additives on Nucleation, Growth and Aggregation of Crystals (CN)	587
Furić, K.: vidi Djurek, D.	
Gadzekpo, V. Y. P.: vidi Archer, M. D.	
Gal, I. J. and Zsigrai, I. J.: Testing the Conformal Ionic Solution Theory for Additive Ternary Molten Salt System (OR)	627
Gal, I. J.: vidi Radak, Z.	
Gantar, D.: vidi Rahten, A.	
Gašpert, B.: vidi Komorsky-Lovrić, Š.	
Girgis, M. M., Hassan, R. M. and Khalil, Z. H.: Kinetic Studies on Base- -Catalyzed Condensation of Benzaldehyde, p-Hydroxybenzaldehyde p- -Dimethylaminobenzaldehyde and N,N-Dimethyl-p-nitrosoaniline, with	
1-Phenyl-3-methyl-2-pyrazolin-5-one (OR)	215
Girgis, M. M. and Khalil, Z. H.: Interactions of Aza Cyanine Dyes with	
Adenine: UV-Visible Spectrophotometric Study (OR)	225

CROATICA CHEMICA ACTA 60 (1987)

XIII Girgis, M. M., El-Shahawy, A. S. and Khalil, Z. H.: Kinetics and Mechanism of Reduction of Aza Cyanine Dyes by Bisulphite Ions in (Acetate--Acetic-Acid) Buffer + Ethanol Mixtures (N) . 697 Girgis, M. M., Hassan, R. M. and Khalil, Z. H.: Kinetics and Mechanism of Reduction of 4(p-Dimethylamino)-benzylidene-3-Methyl-1-Phenyl-2-Pyrazolin-5-one by Bisulphite Ions in Aqueous Ethanolic Medium (OR) Gotić, M.: vidi Musić, S. Grodzicki, M.: Calculation of Overlap Integrals over Slater Orbitals with Nearly Equal Exponents (OR) 263 Gupta, J. K. and Jha, N. K.: Copper(II) and Mercury(II) Complexes of Sulfamethazine, Succinylsulfathiazole and Phthalylsulfathiazole (OR) 303 Györgydeák, Z., Lévai, A. and Snatzke, G.: Chiroptical Properties of Optically Active Thiazolidines Derived from Aldoses and Natural Mercapto-amino Acids (OR) . 185 Hassan, R. M.: vidi Girgis, M. M. Hedvig, P.: Quantitative Thermomechanical Analysis of Polyvinylchloride Compounds (OR) 21 . . Herron, J.: vidi Andrade, J. D. Hlady, V.: vidi Andrade, J. D. Horsley, D.: vidi Andrade, J. D. Horvat, V.: vidi Kvastek, K. Ise, N.: »Ordering« Phenomena of Ionic Solutes in Dilute Solutions (CN) . 581 Ismail, A. M.: vidi Yousif, M. Y. Itschenskij, V.: vidi Sonntag, H. Ivshin, J. V.: vidi Popov. B. N. Janović, Z.: vidi Sarić, K. Jarm, V.: vidi Alajbeg, A. Jha, N. K.: vidi Gupta, J. K. Jovanović, K.: vidi Radak, Z. Jubert, A. H., Védova Della C. O. and Aymonino, P. J.: Theoretical Calculation of Rotational Barrier, Valence Force Constants and Experimental Electronic Spectrum of Chlorocarbonylsulphenyl Chloride (ClC(O)SCl) 207 Kallay, N., Čolić, M., Simeon, V. and Kratohvil, J. P.: Enthalpies of Dilution of Bile Salt Solutions-Sodium Taurodeoxycholate and Sodium Tauro-555 cholate (P) Kallay, N.: vidi Matijević, E. Karasz, F. E.: vidi Balasz, A. C. Kaštelan-Macan, M.: vidi Cerjan-Stefanović, Š. Khalil, Z. H.: vidi Girgis, M. M.; El-Shahawy, A. S. Kleintjens, L. A.: vidi Koningsveld, R. Knežović, S.: vidi Djurek, D. Kolar, Z.: Radiotracer Probing of Solute Transport at Solid/Solution Interface in Equilibrium Systems (P) . . Kolar, Z.: vidi Westerflier, tot van Hövell, S. W. F. M. Koleznikova, R.: vidi Sonntag, H. Komorsky-Lovrić, S., Gašparec, Z. and Branica, M.: Adsorption Effects in

Koningsveld, R., Kleintjens, L. A. and Nies, E.: Polymers and Thermody-

. 635

Polarography of Berberine (OR) .

Kovač-Filipović, M.: vidi Alajbeg, A. Kratochvil, P.: vidi Chawla, R. K. Kratohvil, J. P.: vidi Kallay, N. Kurešević, V.: vidi Kuković, R.

namics (OR)

Kurtev, B.: vidi Berova, N.	
Kvastek, K. and Horvat, V.: Once more about the Analysis of the Ag/AgI Electrode Impendance (N)	709
Leborgne, A.: vidi Spassky, N.	
Leeuwen, van H. P.: Note on the Analysis of the Ag/AgI Electrode Impedance (N)	705
Lyklema, J.: New Insights into Electrosorption on Oxides. Application to Environmental Problems and the Photolysis of Water (P)	371
MacKnight, W. J.: vidi Balazs, A. C.	
Marković, M.: vidi Füredi-Milhofer, H.	
Matijašić, I., Andreetti, G. D., Sgarabott, P., Bezjak, A. and Fleš, D.: Crystal and Molecular Structure of (S)- α -(p-Cyanobenzenesulphonemido)- β -propiothiolactone, $C_{10}H_8N_2O_3S_2$ (OR)	285
Matijević, E., Barouch, E. and Kallay, N.: Kinetics of Diffusional Detachment of Colloidal Particles from Surfaces (P)	411
Medunić, Z.: vidi Djurek, D.	
Metwally, M. A.: vidi Yousif, M. Y.	
Milat, O.: vidi Djurek, D.	
Mlakar, M. and Branica, M.: A Polarographic Study of Uranyl-Salicylate and Uranyl-Phthalate Complex Formation in Acidic Solutions (OR)	325
Musić, S. Popović, S. and Gotić, M.: Mössbauer Spectroscopy and X-Ray Diffraction of Oxide Precipitates Formed from FeSO ₄ Solution. Part	
II (OR)	661
Nielsen, A. E.: Rate Laws and Rate Constants in Crystal Growth (P)	531
Nies, E.: vidi Koningsveld, R.	
Nikelić, S.: vidi Randić, M.	
Peterlin, A.: Influence of Viscoelasticity of Amorphous Layers on Longitudinal Accordion Mode Scattering of Polymers (OR)	103
Phelan, K.: vidi Caple, G.	
Plavšić, M. B.: Configurational Statistics of Poly(acrylic acid) (OR) Popov, B. N. and Ivshin, J. V.: Electrochemical Reduction of Indium(III) in Molten Lithium Chloride-Potassium Chloride Eutectic (OR)	129 315
Popović, I.: vidi Veličković, J.	010
Popović, S.: vidi Musić, S.	
Pribanić, M.: vidi Batinić, I.	
Prester, M.: vidi Djurek, D.	
Radak, Z., Jovanović, K., Todorović, M. and Gal, I. J.: The Exchange of Tri-	
tiated Water Between Zn-A Zeolite and Surrounding Water (N)	655
Rahten, A. and Gantar, D.: Preparation of Oxide Solid Solutions by Thermal Decomposition of Tutton's Salts, (NH ₄) ₂ M(SO ₄) ₂ ·6H ₂ O (M=Mn, Zn, Fe) (OR)	293
Rajić, Z. and Stojaković, D. R.: Synthesis and Characterization of Amorphous	
Nickel(II) Aluminosilikates (OR)	735
Randić, M., Nikolić, S. and Trinajstić, N.: On the Aromatic Stability of a Conjugated C ₆₀ Cluster (OR)	595
Russel, D.: vidi Caple, G.	
Ružić, I.: Time Dependence of Adsorption at Solid Liquid Interfaces (P) .	457
Sabljić, A.: vidi Šoškić, M.	
Sarié, K., Janovié, Z. and Vogl, O.: Copolymers of Bromine-Containing Monomers 9. Thermopolymerication of Styrene, Acrylonitrile and Penta-	01
bromophenyl Methacrylate (OR)	
Sario S. Threetold Effect of an Organic Wolecule in Diomineralization (F) .	JII

Schne Scheu Semen

Sepul Sgara Sheve Simed

Singh Snatz So, S Sonnt

Spass

Speva Stein Stejs

Stoja Strak Stum

Sveti Šebe:

Škrti Šoški

Štok Taba Taba

Todo Tras

Trin Véde Veli

Vog Vuk Vuk

Wes

CROATICA CHEMICA ACTA 60 (1987)	XV
Schneider, B.: vidi Spevaček, J.	
Scheutjens, J. M. H. M.: vidi Fleer, G. J.	
Semenov, S. G. and Shevchenko, S. M.: Skeleton Deformations and Electronic Structure of p-Quinonemethide (OR)	605
Sepulchre, M.: vidi Spassky, N.	
Sgarabotto, P.: vidi Matijašić, I.	
Shevchenko, S. M.: vidi Semenov, S. G.	
Simeon, V.: vidi Kallay, N.	
Singh, G.: vidi Agarwall, R. K.	
Snatzke, G.: vidi Györgydeák, Z.; Berova, N.	
So, S. P.: Structures and Bonding of Aluminum Dioxygen (OR)	201
Sonntag, H., Itschenskij V. and Koleznikova, R.: Electrochemical Characterization of Aerosil OX 50 Dispersions (P)	383
Spassky, N., Leborgne, A. and Sepulchre, M.: Influence of the Stereochemical Structure on the Physicochemical Properties of Polymers Prepared by Ring-Opening Polymerization of Chiral Heterocyclic Monomers (OR)	155
Spevaček, J., Schneider, B., Dybal, J. and Štokr, J.: Conformational Structure of Ordered Forms of Stereoregular Poly(Methyl Methacrylates) (OR) .	11
Stein, H. N.: vidi Westerflier, tot van Hövell, S. W. F. M.	
Stejskal, J.: vidi Chawla, R. K.	
Stojaković, D. R.: vidi Rajić, N. Z.	
Strakova, D.: vidi Chawla, R. K.	
Stumm, W., Wehrli, B. and Wieland, E.: Surface Complexation and Its Impact on Geochemical Kinetics (P)	429
Svetina, S. and Žekš, B.: Electrical Double Layer and Phospholipid Membranes. Aspects of Interface Water Structure (P)	505
Sebenik, A.: Synthesis and Characterization of Polyurethanes with High Content of Biuret Groups (OR)	121
Škrtić, D.: vidi Füredi-Milhofer, H.	
Soškić, M. and Sabljić, A.: Inhibition of Hill Reaction by 3-Alcoxyuracil Derivatives: QSAR Sstudy with Topological Indices (OR)	75
Štokr, J.: vidi Spevaček, J.	
Tabaković, I.: vidi Tabaković, K.	
Tabaković, K. and Tabaković, I.: Chemistry of Coumarins. Some Novel Heterocycles from Deoxygenation of 4-Arylamino-3-nitrocoumarins (OR)	299
Todorović, M.: vidi Radak, Z.	
Trasatti, S.: Progress in the Understanding of the Structure of the Metal Electrode/Solution Interface. Evolution of the Concept of Hydrophylicity (P)	35'
Trinajstić, N.: vidi Randić, M.	
Védova Della C. O.: vidi Jubert, A. H.	
Veličković, J. and Popović, I.: Thermal Degradation of Poly(Dimethyl Ita- conate) (OR)	173
Vogl, O.: vidi Sarić, K.	
Vukelja, T.: vidi Djurek, D.	
Vuković, B. Kurešević, V. and Fles. D.: Alternating Copolymers of beta-	

Wehrli, B.: vidi Stumm, W.

XVI CROATICA CHEMICA ACTA 60 (4) (1987)

Wieland, E.: vidi Stumm, W.

Yousif, M. Y., Ismail, A. M., Metwally M. A. and El-Kerdawy, M. M.:
Syntheses of 4-Substituted-3-Methyl-2-Phenylimidazoles (OR) 309

Zsigrai, I. J.: vidi Gal, I. J.

Żekš, B.: vidi Svetina, S.

